## ABSTRACT OF THE DISCLOSURE

An electronic localization protection device that calculates and transmits the position of a predetermined object, especially a person, and the optimal way to get to the predetermined target and comprises a GPS device having a receiver, processor and transmitter that receive signal data, calculate the exact coordinates of the target object and transmit that information to other tracking devices having a GPS receiver or local ground station, respectively and wherein the tracking devices comprise a tracking receiver that receives information from the target object, calculates its coordinates and determines the optimal way to get to the target from locale information stored in memory.

5

10